High-accuracy simulations of highly spinning binary neutron star systems

Reetika Dudi, ¹ Tim Dietrich, ^{1,2} Alireza Rashti, ³ Bernd Brügmann, ⁴ Jan Steinhoff, ¹ and Wolfgang Tichy, ¹ Max Planck Institute for Gravitational Physics (Albert Einstein Institute), Am Mühlenberg 1, D-14476 Potsdam, Germany

² Institut für Physik und Astronomie, Universität Potsdam, D-14476 Potsdam, Germany

³ Department of Physics, Florida Atlantic University, Boca Raton, Florida 33431 USA

⁴ Theoretical Physics Institute, University of Jena, 07743 Jena, Germany

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With an increasing number of expected gravitational-wave detections of binary neutron star mergers, it is essential that gravitational-wave models employed for the analysis of observational data are able to describe generic compact binary systems. This includes systems in which the individual neutron stars are millisecond pulsars for which spin effects become essential. In this work, we perform numerical-relativity simulations of binary neutron stars with aligned and antialigned spins within a range of dimensionless spins of $\chi \sim [-0.28, 0.58]$. The simulations are performed with multiple resolutions, show a clear convergence order and, consequently, can be used to test existing waveform approximants. We find that for very high spins gravitational-wave models that have been employed for the interpretation of GW170817 and GW190425 are not capable of describing our numerical-relativity dataset. We verify through a full parameter estimation study in which clear biases in the estimate of the tidal deformability and effective spin are present. We hope that in preparation of the next gravitational-wave observing run of the Advanced LIGO and Advanced Virgo detectors our new set of numerical-relativity data can be used to support future developments of new gravitational-wave models.

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I. INTRODUCTION

The first detection of gravitational waves (GWs) and electromagnetic (EM) signals originating from the same astrophysical source, the binary neutron star (BNS) merger GW170817, has been a scientific breakthrough which inaugurated a new era in multimessenger astronomy [1,2]. Followed by this first direct detection of GWs emitted from a BNS system, the Advanced LIGO [3] and Advanced Virgo detectors [4] observed a second BNS event in April 2019, GW190425 [5]. In contrast to GW170817, the total mass of GW190425 was larger than the mass of BNS systems known to exist in our galaxy.

Given that GW190425 surprised us by being more massive than previously observed BNSs, it might also be possible that, despite our expectation, there is a class of BNS systems in which the individual NSs have high spins. Until now, typical GW analyses of BNS systems are run with two different spin priors, one high-spin prior in which

Published by the American Physical Society under the terms of the Creative Commons Attribution 4.0 International license. Further distribution of this work must maintain attribution to the author(s) and the published article's title, journal citation, and DOI. Open access publication funded by the Max Planck Society. the NSs have dimensionless spins $|\chi| \lesssim 0.89$ and one "astrophysically informed" low-spin prior in which the individual dimensionless NS spins are restricted by $|\chi| \lesssim 0.05$. The latter is based on observations of pulsars in BNS systems, where the fastest-spinning BNSs, capable of merging within a Hubble time, are PSR J0737-3039A [6] and PSR J1946 + 2052 [7]. Both will have dimensionless spins of $\chi \lesssim 0.04$ or $\chi \lesssim 0.05$ at merger, respectively. Contrarily, the fastest-spinning neutron stars observed to date can have spins up to $\chi \sim 0.4$ [8], and the theoretical breakup spin for realistic EOSs is about $\chi \sim 0.7$ [9]. Therefore, the fact that no millisecond pulsar has yet been observed in BNS systems, could just be an observational bias. While initially most numerical relativity (NR) studies have neglected spin effects, there has been a noticeable advancement over the last few years in which different groups studied BNS configurations in which the individual NSs are spinning, see Refs. [10-27]. However, to our knowledge, none of these studies produced high-quality NR data for highly spinning systems, i.e., NR data with uncertainties small enough to validate and potentially improve existing GW models. However, it would be essential to perform such NR vs. GW model comparisons to ensure that the existing GW models can reliably describe also systems in larger regions of the BNS parameter space. Overall, a reliable analysis of detected GW signals relies on an accurate theoretical description to cross-correlate

TABLE I. BNS configurations. The first column gives the configuration name. The next six columns provide the physical properties of the individual stars: employed EOS, the gravitational masses of the individual stars $M_b^{A,B}$, the baryonic masses of the individual stars $M_b^{A,B}$, the stars' dimensionless spin magnitudes $\chi^{A,B}$, and tidal deformabilities $\Lambda^{A,B}$. The remaining columns give the mass-weighted effective spin $\chi_{\rm eff}$, the residual eccentricity e, the initial GW frequency $M\omega_{22}^0$, the Arnowitt-Deser-Misner (ADM) mass $M_{\rm ADM}$, and the total ADM-like angular momentum J. The configurations were all evolved with the four resolution n_{96} , n_{144} , n_{192} , n_{256} .

Name	EOS	$M^{A,B}$	$M_b^{A,B}$	χ^A	χ^B	$\Lambda^{A,B}$	$\chi_{ m eff}$	e	$M\omega_{22}^0$	$M_{ m ADM}$	J
$SLy_{0.57\uparrow\uparrow}$	SLy	1.367	1.495	0.5759	0.5759	360.1	0.5759	0.0011	0.038	2.711	9.849
$SLy_{0.37\uparrow\uparrow}$	SLy	1.357	1.495	0.3683	0.3683	376.7	0.3683	0.00095	0.032	2.694	9.343
$SLy_{0.16\uparrow\downarrow}$	SLy	1.351	1.495	0.1556	-0.1556	387.7	0.0000	0.00031	0.032	2.682	8.036
$SLy_{0.28\downarrow\downarrow}$	SLy	1.354	1.495	-0.2775	-0.2775	382.7	-0.2775	0.00034	0.032	2.688	7.148

measured GW strain data with GW approximants [28] throughout the entire parameter space. If employed waveform models were inaccurate, this would immediately lead to a systematic bias in the extraction of information from the observed data [29–32].

In this article we describe a first set of highly spinning, high-accuracy NR data of BNS systems. For this purpose, we simulate four different configurations. Details about the numerical setup and the employed configurations are presented in Sec. II. In Sec. III we present a qualitative discussion of the merger dynamics and extract information about the ejecta and remnant properties. In Sec. IV we study the accuracy of our NR data and compare the extracted GW signals to a set of state-of-the-art GW models which are currently employed for the analysis of GW data. We finalize this study through an injection study to understand possible systematic biases. We conclude in Sec. V. Unless otherwise stated, we employ geometric units for which $c = G = M_{\odot} = 1$.

II. METHODS AND CONFIGURATIONS

A. Physical configurations

We study four different system with similar initial baryonic mass $M_b = 1.495~M_{\odot}$, but different spin configurations. In the SLy_{0.57↑↑} configuration, each star has a spin of about $\chi^{A,B} = 0.57$ aligned with the orbital angular momentum, which is about 85% of the breakup spin of 0.67 for this EOS. In the SLy_{0.37↑↑} configuration each star has aligned spin of about $\chi^{A,B} = 0.37$. In SLy_{0.16↑↓} one star has aligned spin and the other antialigned spin with magnitude $\chi^{A,B} = 0.155$ and SLy_{0.28↓↓} has antialigned spins of $\chi^{A,B} = -0.277$ for both stars. Further details are given in Table I. Spin effects are mostly characterized by the mass-weighted spin combination, $\chi_{\rm eff} = (M^A \chi^A + M^B \chi^B)/M$, where $\chi^i = |\vec{S}_i|/M^{i2}$ is the dimensionless spin parameter and \vec{S}_i is the spin angular momentum of the ith NS.

B. Numerical setup

Configurations simulated within this article, listed in Table I, employ initial data constructed with the updated

SGRID code [27]. SGRID [13,27,33–36] uses surface fitting coordinates and solves the conformal thin sandwich equations along with the constant rotational velocity approach to describe the NSs with arbitrary rotational profile. SGRID employs pseudospectral methods to solve the elliptic equations and the computational domain is divided into 38 patches (Fig. 2 of [27]). Through SGRID's most recent update [27], we can construct initial data for configurations at the edge of the physically allowed BNS parameter space, which includes high spin, high mass-ratios and high compactness setups. In this work, we focus on the impact of high spins. We apply an eccentricity reduction procedure as described in Appendix B of Ref. [27] to all our configurations to achieve target residual eccentricities below $<10^{-3}$; cf. compare Refs. [37,38] for studies about the impact of eccentricity. The exact values are listed in Table I along with the initial parameters such as initial ADM mass, angular momentum of the system, and initial GW frequency. The first and last lines in this table represent the highest aligned and antialigned spins that we were able to obtain for the SLy EOS at the time with SGRID. As one can see, achieving high antialigned spins is harder than high aligned spins. Note that there is no unambiguous definition for the mass, momentum or spin of a single star in a binary, since no true Killing vectors exist in binary spacetimes. The spin values in Table I were computed within SGRID using Eq. (54) of Ref. [27]. This method uses ADM-like integrals over each star's surface to obtain its linear and angular momentum. In these integrals we use coordinate translation and rotation vectors as symmetry vectors. The accuracy of these spin values is discussed in [27].

We evolve the initial data using the BAM code [39–42]. and employ the Z4c formulation of the Einstein equation [43–45] along with 1+log and gamma driver conditions [46–48] for the evolution of the lapse and shift vector. For the evolution of the matter variables, we use a 3+1 conservative Eulerian formulation of general-relativistic

¹We note that despite the large spins employed in our work, artificial density oscillations stay during our simulations below the 1% level for the highest resolution.

hydrodynamics by defining Eulerian conservative variables from the rest-mass density ρ , pressure p, internal energy ϵ , and 3-velocity v^i . For our simulations, we do not employ the newly developed scheme of [49] but an artificial atmosphere value of 10^{-11} with a floor cutoff value of 100, see [40,41] for a more detailed discussion.

The system is closed using a piecewise-polytropic fit for the SLy [50] EOS with an additional thermal contribution to the pressure given by $p_{th} = (\Gamma_{th} - 1)\rho\epsilon$, where we set $\Gamma_{th} = 1.75$ [51,52]. We note that SLy is a rather soft EOS, i.e., it supports NSs with tidal deformabilities $\tilde{\Lambda} \approx 400$, for a 1.35 M_{\odot} mass NS and is in agreement with current observations [53–67].

Our numerical domain is divided into a hierarchy of cell centered nested Cartesian grids consisting of L levels labeled by l=0,...,L-1. Each level l contains one or more Cartesian boxes with constant grid spacing h_l and n (or n_{mv}) number of points per direction. The resolution in each level is given as $h_l=h_0/2^l$. Levels $l\geq l_{mv}$ can move dynamically according to the technique of "moving boxes"; here we employ $l_{mv}=5$.

The BAM grid setup considered in this work consists of seven refinement levels. We use four different resolutions for each configuration labeled n_{96} , n_{144} , n_{192} , and n_{240} , where the subscript refers to the number of points in the finest refinement box covering the NSs. This leads to a finest grid spacing for $SLy_{0.57\uparrow\uparrow}$ and $SLy_{0.16\uparrow\downarrow}$ of $0.075~M_{\odot}$ with respect to the highest resolution n_{240} . For $SLy_{0.37\uparrow\uparrow}$ and $SLy_{0.28\downarrow\downarrow}$, the finest grid spacings are $0.068~M_{\odot}$ for the highest resolution. All setups start at an initial frequency of $M\omega=0.032$, except for $SLy_{0.57\uparrow\uparrow}$ with an initial frequency of $M\omega=0.038$. This difference is caused by the fact that we "reuse" the initial data for $SLy_{0.57\uparrow\uparrow}$ computed in Ref. [27].

III. MERGER DYNAMICS

For the analysis of the binary evolution, in particular the study of ejecta and disk mass estimation, and the emitted GWs signal, we use methods described in detail in Refs. [16,22,68–70].

A. Qualitative discussion

Although spin effects that are present during the BNS coalescence have been studied before, cf. [10–27], we want to briefly summarize some of the main features that dominate the overall dynamics.

As visible in Fig. 1, we see that systems with aligned spin show a delayed merger, while systems with antialigned spin show an earlier merger. This so called hang-up effect of spin-aligned systems is caused by the interaction between the orbital angular moment and the intrinsic spin of the NSs; cf. [71] and references therein.

Interestingly, we see in the 2d-density plots shown in Fig. 2 a noticeable difference at the time of merger. Most

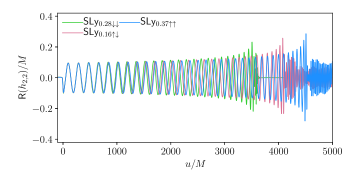


FIG. 1. Comparison of the highest resolution simulation for $SLy_{0.37\uparrow\uparrow}$, $SLy_{0.16\uparrow\downarrow}$, and $SLy_{0.28\downarrow\downarrow}$. All these systems start at the same initial frequency, $SLy_{0.57\uparrow\uparrow}$ is not shown because of a smaller initial separation. Clearly visible is the orbital hangup effect caused by the interaction between the intrinsic spin of the NSs and the orbital angular momentum.

notably, the antialigned configuration shows a clear density minimum in the center. Such a minimum is less pronounced in all other evolved configurations. Furthermore, the shape of the individual NS is highly deformed. This deformation, while in the shown figure being also coordinate dependent, hints toward an enhancement of nonequilibrium tides. This observation suggests that due to the large antialigned spin spin-dependent dynamical tidal effects (as discussed in [72]) have to be included for an accurate modeling of the system; cf. Sec. IV B. Indeed, tidal effects are dominated by the response of the $\ell=2$ fundamental oscillation modes of the star and hence become dynamically enhanced close to a resonance between the orbital motion and the mode [73–77], which is most prominent for an antialigned spin configuration since the resonance (with the retrograde fundamental mode) occurs at lower frequency in this case [72,78,79].

B. Ejecta and remnant properties

In addition to the bound rest-mass density, Fig. 2 shows the unbound rest-mass density (ejecta) for each simulation. One finds that most of the mass ejection during our similations originates from the tidal tail behind the stars, and only a small amount of mass is ejected through breakout shocks or shocks formed within the merger remnant. However, our simulations also dominantly focus on the inspiral and early postmerger such that possible mass ejection on longer timescales might simply be missed. Overall, we observe that for aligned spin configurations more material gets ejected than for antialigned systems.

The ejecta mass computation uses two different methods; see [22] for more details. The first method is based on a volume integration of the unbound matter, $M_{\rm ej}^{\nu}$, where the unbound matter is defined through the two conditions

$$u_t < -1 \quad \text{and} \quad v^i x_i > 0, \tag{1}$$

where $u_t = -W(\alpha - \beta_i v^i)$ is the time component of the fluid 4-velocity, α is the lapse, β^i is the shift vector, W is the

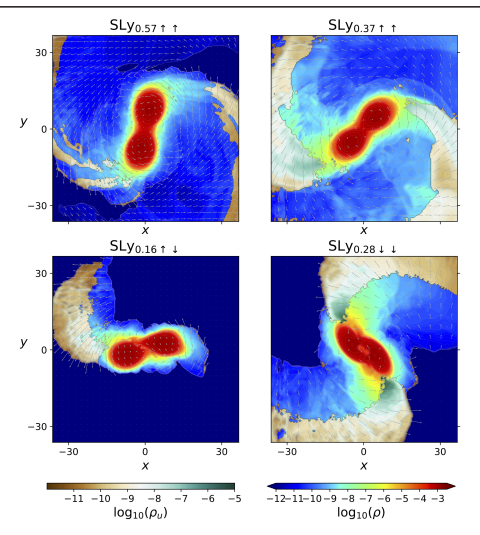


FIG. 2. Rest-mass density profile and velocity field inside the orbital plane for all simulations. The snapshots represent moments close to the merger. The rest-mass density ρ is shown on a logarithmic scale from blue to red. The rest-mass density of unbound material (ρ_u) is colored from brown to dark green. Most material gets ejected from the tidal tails of the NSs inside the orbital plane. Note that the shown densities are given in geometric units, the high densities of the order of $\log_{10} \rho = -3$ correspond to $6 \cdot \times 10^{14}$ g/cm³ which is about 2.6 times nuclear saturation density. Spatial axes are given in multiples of M_{\odot} , which corresponds to $1 \cdot M_{\odot} \sim 1.48$ km.

Lorentz factor, and $x^i = (x, y, z)$ the coordinate vector. This method is particularly affected from inaccuracies when the matter decompresses and the density becomes compatible to the density of the atmosphere. At this stage matter gets set to the atmosphere and the ejecta mass is decreased artificially; cf. the discussion in [49]. For this purpose, we extract the ejecta mass based on the volume integration when it reaches the maximum after the merger and starts to slowly decrease.

The second method uses the matter flux across a coordinate sphere with radius r_s ,

$$M_{\rm ej}^S = \int_0^t dt' \int_{r=r_*} \sqrt{\gamma} [D_u(\alpha v^i + \beta^i) n_i] r^2 d\Omega,$$
 (2)

with $n_i = x_i/r$ and $r = \sqrt{x^i x_i}$. D_u denotes the unbound fraction of conserved rest mass density $D = W\rho$, and γ is

the determinant of the induced 3-metric. As an extraction radius, we use $r_s = 300$ following, e.g., [80].

The estimated ejecta mass is listed in Table II for all configurations. We find that the highest ejecta mass of

TABLE II. Ejecta mass estimates using the volume integral $M_{\rm ej}^{\mathcal{V}}$ and the coordinate sphere integration $M_{\rm ej}^{\mathcal{S}}$ for the two highest resolutions n_{240} and n_{192} .

	$M_{\mathrm{ej}}^{\mathcal{V}}$	(M_{\odot})	$M_{\mathrm{ej}}^{S}(M_{\odot})$		
Name	n_{240}	n_{192}	n_{240}	n ₁₉₂	
$SLy_{0.57\uparrow\uparrow}$	0.0506	0.0506	0.0549	0.0559	
$SLy_{0.37\uparrow\uparrow}$	0.0090	0.0096	0.0062	0.0083	
$SLy_{0.16\uparrow\downarrow}$	0.0026	0.0028	0.0053	0.0022	
$SLy_{0.28\downarrow\downarrow}$	0.0081	0.0064	0.0003	0.0007	

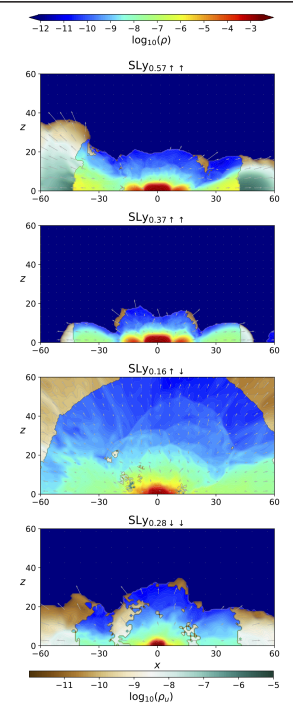


FIG. 3. Bound and unbound rest-mass density and velocity profile in the x-z-plane. The snapshots are taken 10 ms after the merger. The rest-mass density ρ is shown on a logarithmic scale from blue to red. The rest-mass density of unbound material (ρ_u) is colored from brown to dark green. Most material gets ejected from the tidal tails of the NSs inside the orbital plane, but in case of antialigned spin, some material is also ejected orthogonal to the orbital plane.

about $5 \times 10^{-2} M_{\odot}$ (independent of the resolution) is present for the SLy_{0.57↑↑} configuration. This observation is in agreement with, e.g., [16,17,24], while [23,26] point

out that in some cases antialigned setups can eject more massive ejecta. This "disagreement" is likely caused by the observation that different ejecta mechanisms have different spin dependence. While Ref. [16] explained that aligned-spin systems will create larger dynamical ejecta due to larger torque in the tidal tails, Ref. [23] points out that antialigned spin can lead to a larger impact velocity around the moment of merger, which increases shock-driven outflows. Both observations are in agreement with our simulations as visible in Fig. 3, where we show the bound and unbound density 10 ms after the merger. One finds that setups with aligned spin produce significantly more ejecta inside the orbital, but aligned spin setups, most notably $SLy_{0.28\downarrow\downarrow}$, produce ejecta orthogonal to the orbital plane.

We note that furthermore, disk-wind ejecta released after the merger will also depend on the spin of the NSs. Generally, the initially aligned spin systems create a faster rotating remnant, a more massive debris disk (see Fig. 3), and larger ejecta mass. However, longer simulations which have to include more advanced microphysical descriptions will be necessary for quantitative studies.

Another major difference between the spin-aligned and antialigned configurations is the stability of the formed remnant, see Refs. [81,82]. In fact, the antialigned spin configuration $SLy_{0.28\downarrow\downarrow}$ is the only setup forming a black hole quickly after the merger. For this setup, the final black hole has a mass of about $M_{\rm BH}=2.641~M_{\odot}$ and a dimensionless spin of $\chi_{BH} = 0.713$. Except for $SLy_{0.28\downarrow\downarrow}$, all other configurations form hypermassive neutron stars, which do not collapse to a black hole until the end of our simulations. This difference in the collapse time might be caused by the reduced initial angular momentum for the $SLy_{0.28\downarrow\downarrow}$ configuration, so that due to the reduced momentum support a black hole is quickly formed. A similar effect with respect to the remnant's lifetime has also been discussed in Refs. [10,11,16,24], but due to the large spin contributions considered here, has not been so pronounced. Indeed, this suggests that remnant classifications and also classifications of the prompt collapse threshold [83–86] should contain the intrinsic spin of the individual NSs if they are employed within the entire parameter space.

IV. ANALYSIS

A. Convergence of the GW signal

In Fig. 4,² we test the convergence properties for all configurations listed in Table I. The usage of multiple grid resolutions and setups, i.e., 96, 144, 192, and 240 points in the refinement levels covering each individual NS, allows us to test convergence properties of the GW signal extracted from our simulation. As discussed in, e.g., Refs. [20,42] the full error budget of the GW signal would

²GW simulation data are publicly available under http://www.doi.org/10.5281/zenodo.6139938.

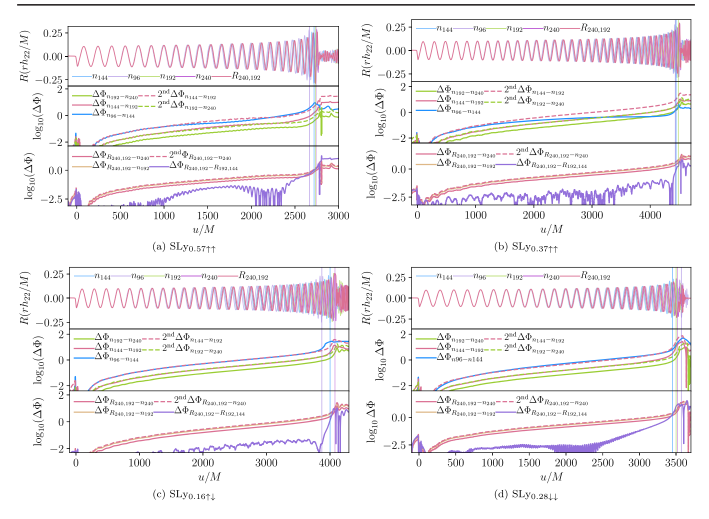


FIG. 4. Top panels: real part of the GW signal for the four different resolutions employing 96, 144, 192 and 240 points in the refinement levels covering the individual NSs for configurations $SLy_{0.57\uparrow\uparrow}$ (top left panel), $SLy_{0.37\uparrow\uparrow}$ (top right panel), $SLy_{0.16\uparrow\downarrow}$ (bottom left panel), and $SLy_{0.28\downarrow\downarrow}$ (bottom right panel). Middle panels: phase difference between different resolutions. Bottom panels: phase difference between different Richardson-extrapolated waveforms or between a Richardson-extrapolated waveform and the waveform from an individual resolution. The vertical lines in each panel refer to the time of merger, i.e., the time of the maximal GW amplitude for the individual resolutions. The dashed lines in the bottom two panels show the phase difference scaled to the next lowest pair of resolutions assuming second order convergence, i.e., dashed red lines should overlap with solid blue lines and dased green lines should overlap with solid red lines. For the Richardson extrapolated waveforms second order is achieved if the dashed red line overlaps with the brown line (bottom panel). u/M denotes the retarded time scaled by the total mass M.

consist of a number of individual effects, most notably the finite extraction radius of the waves and the discretization error introduced through the finite resolution of the numerical domain. While uncertainties through finite extraction³ radii are typically of the order of $\lesssim 0.1$ rad, finite resolution errors easily contribute on the order of a radian to the final error budget.

However, if we are able to determine the exact convergence order of our simulation, we can employ Richardson extrapolation to obtain an improved estimate for the GW signal, labeled as $R_{240,192}$. Based on this

consideration, we test in Fig. 4 the convergence of the GW phase and also present the phase difference between the highest resolution and the Richardson-extrapolated waveform. This phase difference can be understood as an estimate of the numerical uncertainty of the gravitational waveform, where we will neglect the influence of the finite radius extraction due to its smaller size.

Regarding Fig. 4, subfigure (a) shows data corresponding to the $SLy_{0.57\uparrow\uparrow}$ configuration. For this (as well as for all other systems), the upper most parts show the (2, 2)—mode of GWs for all employed resolutions and for the Richardson-extrapolated waveform $R_{240,192}$. The vertical solid lines indicate the merger time. The middle panel shows the phase difference among different resolutions (solid lines), as well as the rescaled phase difference

 $^{^3}$ We use an extraction radius of r=1000 for $SLy_{0.37\uparrow\uparrow}$ and $SLy_{0.16\uparrow\downarrow}$ and r=900 for $SLy_{0.28\downarrow\downarrow}$ and $SLy_{0.37\uparrow\uparrow}$.

according to an assumed second order convergence (dashed lines). The bottom panel shows the phase difference between the Richardson-extrapolated data and two highest resolutions. Also for these phase differences, we find clear second order convergence, which simply acts as a cross check for the correctness of the Richardson extrapolation. The purple curve in the bottom panels shows the phase difference between two Richardson-extrapolated waveforms based on data from different NR resolutions. This phase difference shows no clear monotonic behavior and contains even zero crossings. This fact indicates that the numerical accuracy of our data would not allow us to perform a second Richardson-extrapolation step to further improve our final estimate. Similarly, we show in Fig. 4 similar plots for $SLy_{0.37\uparrow\uparrow}$ in the top right panel (b), for $SLy_{0.16\uparrow\downarrow}$ in the bottom left panel (c), and for $SLy_{0.28\downarrow\downarrow}$ in the bottom right panel (d) of Fig. 4. Second order convergence is obtained throughout the inspiral for all the configurations when we consider the highest NR resolutions.

The final difference between the highest resolution and the Richardson-extrapolated waveform is then for all cases used to estimate the NR uncertainty of the simulation.

It is worth pointing out that while the GW amplitude shows a monotonic behavior with increasing resolution, the amplitude is, in contrast to the GW phase, not converging with clean convergence order. For this purpose, we do not employ any Richardson extrapolation for the GW amplitude.

B. GW Modeling

Since the NR dataset produced for this article contains BNS simulations with high individual NS spins, uses low eccentricity (below 10⁻³) initial data, and since we have the possibility for a clear error assessment, it is natural to use this dataset for waveform model comparison. We will compare our numerical data with a set of waveform models implemented in the LALSuite package [87], and we will summarize the main features of the model in the following.

IMRPhenomD_NRTidalv1: IMRPhenomD is a phenomenological, frequency-domain waveform model discussed in detail in Refs. [88,89]. It describes nonprecessing BBH coalescences throughout inspiral, merger, and ringdown. To obtain BNS waveforms, the IMRPhenomD approximant is augmented with tidal phase corrections given by NRTidal, Refs. [19,90]. No additional contributions from EOS-dependent spin-spin or cubic-in-spin effects are present, i.e., within this model the quadrupole moment is set to 1.

IMRPhenomPv2_NRTidalv1: This model is based on IMRPhenomPv2, which describes precessing binary-black-hole (BBH) systems throughout the inspiral, merger and ringdown [91]. IMRPhenomPv2 is augmented with the NRTidal phase corrections to model BNS mergers [19.90]. In addition, the model includes 2PN and 3PN

spin-spin corrections that depend on the EOS-dependent spin-induced quadrupole moment.⁴

IMRPhenomPv2_NRTidalv2: The updated version of IMRPhenomPv2_NRTidalv1 model is IMRPhenomPv2_NRTidalv2. It uses NRTidalv2 tidal phase corrections which include up to 3 PN spin-spin effects, including quadrupole and octupole contributions up to 3.5 PN as well as cubic-in spin effects and a tidal amplitude correction.

SEOBNR_ROM_NRTidalv2: This approximant is based on an EOB description of the general-relativistic two-body problem [94,95] with free coefficients tuned to NR waveforms [96]. The BBH model SEOBNRv4_ROM is augmented with the NRTidalv2 phase corrections [97] to obtain BNS waveforms. It also includes spin-corrections and tidal amplitude corrections similar to IMRPhenomPv2 NRTidalv2.

SEOBNRv4T: This model is a time domain EOB model [76,77] which includes the quadrupolar and octopolar adiabatic and dynamical tides, spin-induced quadrupole moment effect, with a prescription for tapering at the end of the waveform. In this paper, we include two different versions of the model. First, the currently implemented one in the LALSuite, second an updated version that was recently presented in [72] and incorporates spin-dependent resonance effects that change the dynamical tides description.

TEOBResumS: TEOBResumS incorporates an enhanced attractive tidal potential derived from resummed PN and gravitational self-force expressions of the EOB A-potential that determined tidal interactions Refs. [98–100]. For BNS, tidal effects are incorporated by computing a resummed attractive potential such that the tidal phase includes next-to-leading order (NLO) tidal contributions and gravitational self-force description of relativistic tidal interactions. It incorporates the EOS dependent self-spin effects up to NLO.

In Fig. 5, we compare our NR data with all previously described waveform models. For this purpose, we show the estimated uncertainty of the NR dataset as shaded regions and the phase difference between the NR data and the GW approximants as dashed lines. In general, we find that all models tend to underestimate tidal effects with respect to the NR data. This phenomenon was already discussed and outlined in a number of works, e.g., [99,101–103] and has two reasons. On the one hand, analytical models generally underestimate tidal contributions during the last stages of the coalescence due to missing higher order corrections and physical effects appearing when both stars come into contact. On the other hand, NR simulations tend to overestimate tidal effects because numerical dissipation

⁴Within this work all models and injections use the quasiuniversal relations of Ref. [92,93] for the computation of the spin-induced quadrupole moment based on the tidal deformability.

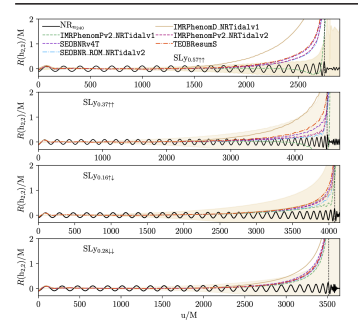


FIG. 5. We plot the highest NR resolution waveform of the GW signal for the four different configurations $SLy_{0.57\uparrow\uparrow}$ (top left panel), $SLy_{0.37\uparrow\uparrow}$ (second top panel), $SLy_{0.16\uparrow\downarrow}$ (third from the top panel) and $SLy_{0.28\downarrow\downarrow}$ (bottom panel) with black curve. For an easier assessment, we show for all configurations the real part of the GW in black. In addition, we compare the GW waveform with different waveform models such as IMRPhenomPv2 NRTidalv2, SEOBNRv4T, SEOBNR ROM NRTidalv2, IMRPhenomPv2 NRTidalv1, TEOBResumS, and IMRPhenomD NRTidalv1. The phase difference (in radians) between different highest NR resolution waveforms and waveform models is given by different colors. The alignment window is between u/M = [200, 1500] for all configurations. The vertical black dashed line in each panel refers to the time of merger, i.e., the peak time of the GW amplitude. u/M denotes the retarded time scaled by the total mass M.

leads to an accelerated inspiral, which emphasizes the importance of a confident error estimate.

The top panel of Fig. 5 shows the comparison against $SLy_{0.57\uparrow\uparrow}$. We find that IMRPhenomD_NRTidalv1 has the largest dephasing with respect to the NR data. This observation is not surprising since this model does not incorporate EOS-dependent spin-spin interactions. These interactions appear at first at 2PN order and, for spin magnitudes employed in this work, can lead to large dephasings. Contrarily IMRPhenomPv2_NRTidalv1 shows the smallest dephasing with respect to the NR setup, where we expect that this is caused (i) by the fact that the original NRTidal contribution is more attractive than the updated NRTidalv2 contribution and (ii) that, in contrast to the NRTidalv2 approximants no 3.5PN spin-spin is included. Both contributions lead to an accelerated inspiral and hence a better agreement with the NR data.

The second panel shows a comparison against $SLy_{0.37\uparrow\uparrow}$. As before, IMRPhenomD NRTidalv1 shows the largest

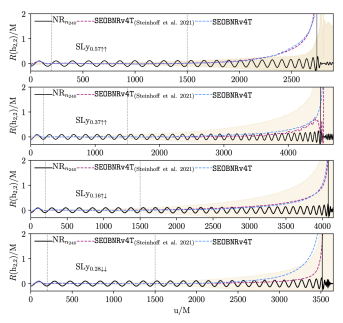


FIG. 6. Phase difference for all our setups employing the original SEOBNRv4T and the updated SEOBNRv4T model as developed in [72]. The real part of the GW strain is shown in black for an easier understanding about the performance of the model within the last cycles before merger.

dephasing and is outside the NR uncertainty. The other models stay within the estimated NR uncertainty up to the moment of merger.

For the $SLy_{0.16\uparrow\downarrow}$ setup (third panel of Fig. 5) all models stay within the estimated NR uncertainty. This indicates that for systems with $\chi_{eff}\approx 0$, but still large individual spin contributions, the existing BNS waveform models might allow a reasonable description of the last few orbits covered by our NR simulations.

Finally, results for $SLy_{0.28\downarrow\downarrow}$ are shown in the bottom panel. It becomes clear that none of the existing models that is used for the GW analysis of previous events is able to describe all systems reliably.

Interestingly, the recent model update of SEOBNRv4T [72] seems to be capable of describing $SLy_{0.28\downarrow\downarrow}$, i.e., systems with large antialigned spin contribution very well. We show a comparison of this setup and others in Fig. 6, where the model which includes a spin-dependent description of the tidal section through the inclusion of resonance effects is clearly advantageous in the antialigned case.

C. Parameter estimation

To understand possible biases during parameter estimation for highly spinning systems, we perform an injection study using the LALINFERENCE code [28,87]. We employ the Markov-Chain Monte Carlo (MCMC) algorithm to estimate posterior probability distribution functions; cf. Figs. 7 and 8. We inject hybrid waveforms starting from 23 Hz. The hybrids are a combination of the

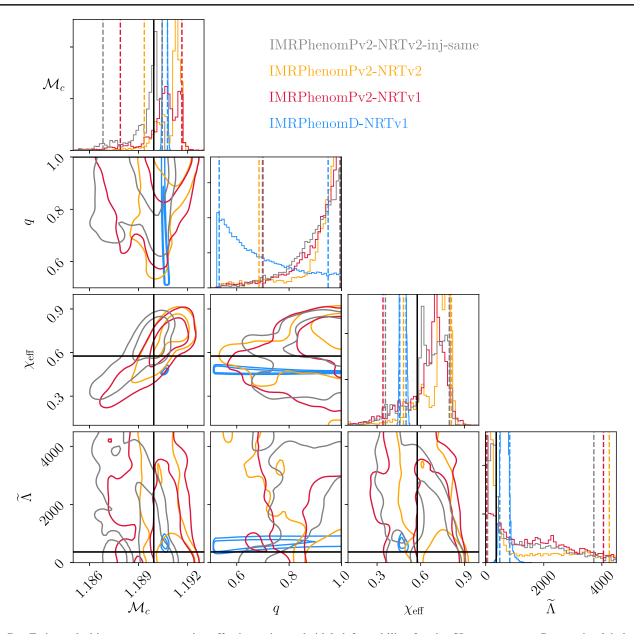


FIG. 7. Estimated chirp mass, mass ratio, effective spin, and tidal deformability for the $SLy_{0.57\uparrow\uparrow}$ setup. Recoveries labeled by IMRPhenomPv2_NRTidalv1 (red), IMRPhenomPv2_NRTidalv2 (orange), IMRPhenomD_NRTidalv1 (blue) use different approximants to recover our hybridized waveform which is a combination of the updated SEOBNRv4T model and the highest NR resolution data. The IMRPhenomPv2_NRTidalv2 -inj-same (gray) uses for injection and recovery the IMRPhenomPv2_NRTidalv2 model with the same source parameters as the hybrid. The latter injection serves as validation set for our injection setup. The injected source parameters are marked with a solid black line. The contours shown in the 2D-plots refer to 50% and 90% credible intervals, intervals marked in the 1D plots refer to 90% credible intervals.

updated SEOBNRv4T model to cover the early inspiral part and the highest resolution NR waveforms. To reduce computational costs, we only perform studies using the $SLy_{0.57\uparrow\uparrow}$ and $SLy_{0.28\downarrow\downarrow}$ configuration. The injected

waveforms have an SNR of 32.4 and an inclination of about 0 deg. We perform zero noise injection but assume design sensitivity of Advanced LIGO and Advanced Virgo. For the analysis, we assume a uniform prior distribution in the interval $[1\ M_\odot, 3\ M_\odot]$ for component masses and [-0.9, 0.9] for both dimensionless aligned spins. The prior on the tidal deformability is uniform in the individual tidal deformabilities $\Lambda_{A,B}$ and ranges between 0 and 5000. We only consider nonprecessing recoveries. We recover injections

⁵We do not use the Richardson-extrapolated waveform to avoid any potentially unphysical behavior of the waveform once convergence is lost after the merger. We employ the methods outlined in Ref. [29] for hybdridization.

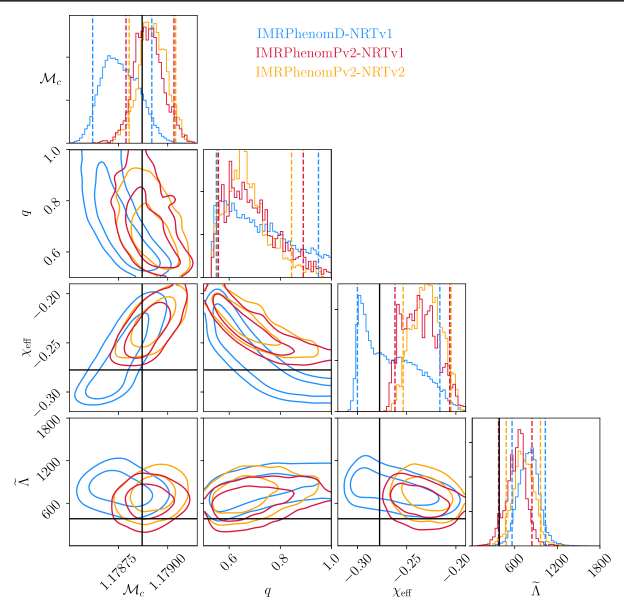


FIG. 8. Estimated chirp mass, mass ratio, effective spin, and tidal deformability for the $SLy_{0.28\downarrow\downarrow}$ setup. The injected source parameters are marked with a solid black line. Shown contours in the 2D-plots refer to 50% and 90% credible intervals, intervals marked in the 1D plots refer to 90% credible intervals.

with IMRPhenomPv2_NRTidalv2, IMRPhenomPv2_NRTidalv1, and IMRPhenomD NRTidalv1.

To check the sanity of our runs and to ensure that our pipeline works properly, we inject in addition a IMRPhenomPv2_NRTidalv2 waveform constructed using same parameters as SLy_{0.57↑↑} and we recover this injection with the same IMRPhenomPv2_NRTidalv2 model. We label this additional injection as IMRPhenomPv2_NRTidalv2 -inj-same and do not expect to see biases for this setup.

In Fig. 7, we show the results for the $SLy_{0.57\uparrow\uparrow}$ setup, where we show the 2D and 1D marginalized probability densities for a subset of the recovered posteriors, namely the chirp mass \mathcal{M}_c , the mass-ratio q, the effective spin

parameter $\chi_{\rm eff}$, and the tidal deformability $\tilde{\Lambda}$. In the 2D contour plots, we show the 50% and 90% credible intervals. The solid black line marks the injected value.

Through the comparison with IMRPhenomPv2_NRTidalv2 -inj-same, we find that our employed setup is able to recover the injected parameters and that all injected parameters are recovered within the 90% confidence interval. Furthermore, We note that IMRPhenomPv2_NRTidalv2 -inj-same, as well as all other setups, shows a large tail in the $\tilde{\Lambda}$ posterior which might be due to the high-spin of the system. However, additional tests and injections are required to verify this assumption.

To the contrary, using our hybrid waveform for the $SLy_{0.57\uparrow\uparrow}$ setup, we find much larger discrepancies.

Most notably, while obtaining sharp posteriors, the IMRPhenomD_NRTidalv1 model estimates the chirp mass, mass ratio, spin, and tidal deformability wrong. As discussed before, this inaccuracy is introduced by the missing EOS-dependence of the spin-induced quadrupole moment. All other waveform approximants recover the injected values (dashed line) within the 90% credible interval, which, to a large extent, is possible due to generally large uncertainties of the obtained posterior distributions.

In Fig. 8, we show the results for our injection study for the $SLy_{0.28\downarrow\downarrow}$ setup. It is notable that IMRPhenomD_NRTidalv1 performs better than in the previous case, which is consistent with our investigations in Fig. 5. However, the model still shows the largest bias in the chirp mass. Finally, it is worth pointing out that none of the models is capable of recovering the effective spin and tidal deformability correctly. Hence, it is obvious that tidal and spin measurements will be biased noticeably for systems with large antialigned spin.

V. CONCLUSION

Within this work, we have presented high-resolution simulations for a set of four different physical configurations of highly spinning, equal mass binary neutron star systems. Every setup has been evolved with a total of four resolutions, which allows a precise computation of uncertainties. We find that for the highest spinning configurations $\chi=0.58$ and $\chi=-0.28$ existing waveform models do not provide an accurate description during the late inspiral. It is worth pointing out that the dephasing between the SEOBNRv4T model and our numerical-relativity simulations can be reduced by incorporating spin-dependent

resonance effects as outlined in Ref. [72]. To understand the influence of this disagreement on gravitational-wave analysis, we have performed an injection study in which we have tried to recover the source parameters of a hybrid waveform consisting of our high-resolution numerical-relativity data and the updated SEOBNRv4T model. Most notably for large antialigned spins, estimated tidal deformabilities and effective spins are biased and it was not possible to recover the injected source parameters.

Our study shows that, at least for the tested waveform models, further development is needed to ensure a reliable interpretation of future gravitational-wave detections of possibly highly spinning binary neutron star systems.

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